

Test client VPN Connection from Within Local Network

Source: <http://www.tech-archive.net/Archive/ISA/microsoft.public.isa.vpn/2005-07/msg00081.html>

- *From:* Kev <kevNOSPAM@xxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 22 Jul 2005 13:42:11 +0100
-

Hi,

Probably very left field but.....

Does anyone happen to know if there is a public VPN server around, to which I can try and connect a XP SP2 workstation behind a ISA 2004 box, using PPTP, IPSEC tunnel mode and L2TP/IPSEC?

We can connect to another external ISA 2004 box only with PPTP, I don't want to set up site to site because the objective is to VPN into a bank's server using IPSEC tunnel mode from a local client. At the moment I can't prove that we have the ISA 2004 configured correctly to support that.

Actually the bank have given us a locked down NT4.0 box which has a fixed internal IP, is not a member of the domain and does not have the firewall client installed it's secureNAT and Web proxy client only; the objective being to connect to their VPN server using IPSEC tunnel mode.

UPD 2746, 500 and TCP 500 have been opened on the ISA box.

Any thoughts or advice gratefully received.

.

-
- *Follow-Ups:*
 - ◆ ***Re: Test client VPN Connection from Within Local Network***
 - ◇ *From:* Daphne Levy [MSFT]
 - Prev by Date: ***Re: Error 721?***
 - Next by Date: ***having both dhcp and the ability to request a static IP?***
 - Previous by thread: ***Error 721?***

Test client VPN Connection from Within Local Network

- Next by thread: ***Re: Test client VPN Connection from Within Local Network***
- Index(es):
 - ◆ *Date*
 - ◆ *Thread*